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(54) ADHESIVE COMPOSITION FOR SYNTHETIC RESIN LINING AND PRODUCTION OF PIPE LINED WITH SYNTHETIC RESIN

(57) Abstract:

PURPOSE: To obtain the subject adhesive composition excellent in sustained adhesiveness and thermal shock resistance, comprising a specific adhesive and a saturated polyester resin, etc.

CONSTITUTION: This adhesive composition comprises (A) 100 pts.wt. of an adhesive of formula A-B-A or A-B (A is a block consisting virtually of a monovinyl- substituted aromatic polymer; B is a block consisting virtually of conjugated diene polymer or a hydrogenated product thereof) containing e.g. a styrenebutadiene-styrene block copolymer as the main component and (B) pref. 5-30 pts.wt. of a saturated polyester resin or polyolefinic copolymer. The outer peripheral surface of a synthetic resin pipe is coated with this adhesive composition followed by inserting this coated resin pipe into a metallic pipe and then either shrinking the diameter of the metallic pipe or expanding the diameter of this resin pipe to preferably obtain the other objective synthetic resin-lined pipe.

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